

PALM INTRANET

Day: Tuesday Date: 5/25/2004

Time: 15:10:48

Inventor Name Search Result

Your Search was:

Last Name = RULE First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60420984	Not Issued	020	10/24/2002	POLYMERIC GEL FILTRATION MEDIA FOR REMOVAL OF VOLATILE, SEMI-VOLATILE, AND PARTICULATE ORGANIC AND INORGANIC MATERIALS FROM AIR AND STREAM	RULE, MARK
10696858	Not Issued	030	10/30/2003	PET COPOLYMER COMPOSITION WITH ENHANCED MECHANICAL PROPERTIES AND STRETCH RATIO, ARTICLES MADE THEREWITH, AND METHODS	RULE, MARK
10693602	Not Issued	019	10/24/2003	FILTERS AND METHODS OF MAKING AND USING THE SAME	RULE, MARK
10664292	Not Issued	030	09/17/2003	MULTILAYER POLYMERIC/INORGANIC OXIDE STRUCTURE WITH TOP COAT FOR ENHANCED GAS OR VAPOR BARRIER AND METHOD FOR MAKING SAME	RULE, MARK
10664187	Not Issued	030	09/17/2003	MULTILAYER POLYMERIC/ZERO VALENT MATERIAL STRUCTURE FOR ENHANCED GAS OR VAPOR BARRIER AND UV BARRIER AND METHOD FOR MAKING SAME	RULE, MARK
10650150	Not Issued	020	08/28/2003	POLYESTER COMPOSITION AND ARTICLES WITH REDUCED ACETALDEHYDE CONTENT AND METHOD USING VINYL ESTERIFICATION CATALYST	RULE, MARK
<u>10621636</u>	Not	030	07/17/2003	METHOD TO DECREASE THE	RULE, MARK

	Issued			ALDEHYDE CONTENT OF POLYESTERS	
10446094	Not Issued	094	05/27/2003	METHOD TO DECREASE THE ACETALDEHYDE CONTENT OF MELT-PROCESSED POLYESTERS	RULE, MARK
10393857	Not Issued	020	03/21/2003	PACKAGED POTABLE LIQUID WITH UV ABSORBER FOR REDUCED OFF-TASTE FROM CLOSURE AND METHOD	RULE, MARK
10233332	Not Issued	041	08/30/2002	POLYESTER COMPOSITION AND ARTICLES WITH REDUCED ACETALDEHYDE CONTENT AND METHOD USING HYDROGENATION CATALYST	RULE, MARK
10106503	6569479	150	03/27/2002	PROCESS FOR REDUCTION OF ACETALDEHYDE AND OXYGEN IN BEVERAGES CONTAINED IN POLYESTER-BASED PACKAGING	RULE, MARK
09909919	6599569	150	07/20/2001	PLASTIC CONTAINERS WITH AN EXTERNAL GAS BARRIER COATING, METHOD AND SYSTEM FOR COATING CONTAINERS USING VAPOR DEPOSITION, METHOD FOR RECYCLING COATED CONTAINERS, AND METHOD FOR PACKAGING A BEVERAGE	RULE, MARK
09846648	6632874	150	05/01/2001	METHOD TO DECREASE ALDEHYDE CONTENT IN POLYOLEFIN PRODUCTS	RULE, MARK
09817140	Not Issued	164	03/27/2001	COMPUTER ASSISTED METHOD AND SYSTEM FOR ACCURATELY PREDICTING CO2 SHELF-LIFE OF POLYESTER CONTAINERS FOR CARBONATED BEVERAGES	RULE, MARK
09735313	6548123	150	12/12/2000	METHOD FOR COATING A PLASTIC CONTAINER WITH VACUM VAPOR DEPOSITION	RULE, MARK
<u>09716601</u>	6319576	150	11/20/2000	METHOD TO INCREASE THE CRYSTALLIZATION RATE OF POLYESTERS	RULE, MARK
<u>09645639</u>	6720052	150		MULTILAYER POLYMERIC/INORGANIC OXIDE STRUCTURE WITH TOP COAT	RULE, MARK

				FOR ENHANCED GAS OR VAPOR BARRIER AND METHOD FOR MAKING SAME	
09510014	6274212	150	02/22/2000	METHOD TO DECREASE THE ACETALDEHYDE CONTENT OF MELT-PROCESSED POLYESTERS	RULE, MARK
07864269	Not Issued	161	04/06/1992	PROCESS FOR PREPARATION OF A HIGH MOLECULAR WEIGHT POLY (ARYLENE DISULFIDE)	RULE, MARK
07822797	5143984	150	01/21/1992	PROCESS TO PREPARE HIGH MOLECULE WEIGHT POLYESTER	RULE, MARK
07819696	<u>5180775</u>	150	01/13/1992	BLENDS OF COPOLY(ARYLENE SULFIDE) AND ETHYLENE- PROPYLENE RUBBER	RULE, MARK
07536049	5021546	250	06/11/1990	COPOLY(PHENYLENE SULFIDE)	RULE, MARK
07522495	5026824	150	05/14/1990	COPOLY(PHENYLENE SULFIDE)	RULE, MARK
07270985	Not Issued	168	11/14/1988	PROCESS FOR PREPARING ARYLTHIO SUBSTITUTED AROMATIC COMPOUNDS	RULE, MARK
07249216	Not Issued	161	09/26/1988	PROCESS FOR THE CO- PRODUCTION OF AROMATIC CARBOXYLATE AND ALKYL IODIDES	RULE, MARK
07246902	Not Issued	168	09/16/1988	PROCESS FOR THE PREPARATION OF COPOLY (ARYLENE SULFIDE)	RULE, MARK
07246154	4895992	150	09/19/1988	PROCESS FOR PREPARING IODINATED AROMATIC COMPOUNDS AND THE REGENERATION OF CATALYSTS USED THEREIN	RULE, MARK
07245485	4814545	150	09/19/1988	PROCESS FOR REMOVING IMPURITIES FROM AN AROMATIC STREAM	RULE, MARK
07232969	Not Issued	161	08/17/1988	COPOLY(PHENYLENE SULFIDE)	RULE, MARK
07232964	4855514	150	08/17/1988	OXIDATIVE IODINATION OF PHENOL	RULE, MARK
07228779	4866200	150	08/04/1988	PROCESS FOR THE COPRODUCTION OF AROMATIC CARBOXYLATES AND ALKYL	RULE, MARK

				IODIDES	
07220844	4863710	150	07/15/1988	OXIDATION HYDROLYSIS OF IODOALKANES	RULE, MARK
07220404	Not Issued	168	06/28/1988	PROCESS FOR THE PREPARATION OF COPOLY (ARYLENE SULFIDE)	RULE, MARK
07219123	4952671	250	07/15/1988	TERMINATED COPOLY (ARYLENE SULFIDE)	RULE, MARK
07209120	4806676	150	06/20/1988	CARBONYLATION PROCESS FOR PREPARATION OF AROMATIC CARBOXYLIC ESTERS AND AN ALKYL IODIDE	RULE, MARK
07122491	Not Issued	166	10/26/1987	PROCESS FOR THE CO- PRODUCTION OF AROMATIC CARBOXYLATES AND ALKYL IODIDES	RULE, MARK
07118572	4792600	150	11/09/1987	PROCESS FOR THE PREPARATION OF COPOLY (ARYLENE SULFIDE) WITH AROMATIC NITRO COMPOUND CATALYST	RULE, MARK
07115295	Not Issued	166	11/02/1987	PROCESS FOR THE CO- PRODUCTION OF AROMATIC CARBOXYLATE AND ALKYL IODIDES	RULE, MARK
07087332	4792634	150	08/20/1987	PROCESS FOR THE PREPARATION OF ARYL SULFIDES	RULE, MARK
07082300	4853480	150	08/06/1987	OXYIODINATION INCORPORATING AN IODINE GENERATOR FOR THE CONVERSION OF METHYL IODIDE TO IODINE	RULE, MARK
07078665	4814526	150	07/28/1987	SELECTIVE ADSORPTION/SEPARATION OF DIIODONAPHTHALENES	RULE, MARK
07029897	4778940	150	03/25/1987	PROCESS FOR PREPARING IODINATED SUBSTITUTED AROMATIC COMPOUNDS	RULE, MARK
07002522	4847406	150	01/12/1987	PROCESS FOR THE CO- PRODUCTION OF AROMATIC CARBOXYLATES AND ALKYL IODIDES	RULE, MARK
07002521	Not Issued	166	01/12/1987	PROCESS FOR THE CO- PRODUCTION OF AROMATIC	RULE, MARK

				CARBOXYLATES AND ALKYL IODIDES	
06912806	4746758	150	09/29/1986	PROCESSES FOR PREPARING IODINATED AROMATIC COMPOUNDS	RULE, MARK
06889458	4649216	150	07/25/1986	CARBONYLATION PROCESS FOR THE PRODUCTION OF AROMATIC ACIDS	RULE, MARK
06887488	4654436	150		CARBONYLATION PROCESS FOR THE PRODUCTION OF AROMATIC ACIDS OR ESTERS	RULE, MARK
06801902	Not Issued	161	11/26/1985	CARBONYLATION PROCESS FOR THE PRODUCTION OF AROMATIC ESTERS II	RULE, MARK
06668130	Not Issued	161		PROCESS FOR MAKING MOLDED ARTICLES	RULE, MARK
06517485	4446303	150		PROCESS FOR PREPARING HIGH MOLECULAR WEIGHT POLYESTERS	RULE, MARK
06509112	4481314	150	06/29/1983	INFRARED RADIATION ABSORBENT ANTHRAQUINONE DERIVATIVES IN POLYESTER COMPOSITIONS	RULE, MARK

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	rule	mark	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Web Images Groups News Froogle New!

more »

Advanced Search Preferences

container and bottle polymer and decreasing ald Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 30 for container and bottle polymer and decreasing aldehyde. (0.44 seconds)

IPDF1 The Effects of Adsorption on the Reusability of Tedlar Air

File Format: PDF/Adobe Acrobat

... They are a popular and generally accepted container for the ... The contents of the septum

bottle containing the volatile ... The vinyl fluoride polymer of the bags is ... taylorandfrancis.metapress.com/index/VV2HGGK7HTY23GYX.pdf -Similar pages

IPPFI Migration of volatile degradation products into ozonated water ...

File Format: PDF/Adobe Acrobat

... air-borne microorganisms that may enter the bottle as it ... in a

4-litre amber glass

container was treated ... ozonated water in contact with EVA polymer strips after ...

taylorandfrancis.metapress.com/index/ABHB4FUYD6Q1VUE6.pdf

- Similar pages

IPDFI 1 Published Applications for Inventions BG 2/2001

File Format: PDF/Adobe Acrobat - View as HTML

... levels, the milk always fills the neck and the nipple of the bottle. ... relates to an apparatus for dispensing a products from a container under pressure of a ... www.bpo.bg/abstracts/pdf/2001/2001-02-zp.pdf - Similar pages

IPDEL Methanol Fuel Quality Specification Study For Proton Exchange ...

File Format: PDF/Adobe Acrobat - View as HTML

... selectively over hydrogen, 2.1.3 Fuel Cell The central component of a fuel cell is a polymer electrolyte membrane. This membrane ...

www.methanol.org/pdf/f-xcellsisfinalreport-a.pdf - Similar pages

5323489 Method and apparatus employing lookahead to reduce memory ...

... of inclusion and gases for solid polymer electrolyte fuel ... member 422/120 5322668 Locked bottle holder 422 ... power 374/32 5322358 Cosmetic container shakers 366 ... world.std.com/obi/Patents/Titles/940621 - 101k - Cached - Similar pages

IPDFI Draft Compliance Program Guidance Manual: Inspection of Medical ...

File Format: PDF/Adobe Acrobat - View as HTML

Page 1, 07/30/98 Draft Compliance Program Guidance Manual: Inspection of Medical Devices Level 1 Draft Document This draft guidance ...

www.fda.gov/cdrh/comp/cp7382.pdf - Similar pages

[PDF] ARTISAN DISTILLING

File Format: PDF/Adobe Acrobat - View as HTML

... grapes which are pressed during decreasing fermentation in ... previously, starch is a polymer of repeating ... Containers Mash and Fermentation Container Materials of ... www.distilling.com/PDF/artisan_distilling1.0.0.pdf - Similar pages

Sponsored Links Plastic Container Mfgs.

Complete listing of manufacturers with preview ads & links to sites. www.IndustrialQuickSearch.com

Plastic container Over 55,000 items in stock

Call Toll Free or Order Online www.instawares.com

See your message here...

[PDF] Tannin Chemistry

File Format: PDF/Adobe Acrobat

Page 1. Tannin Chemistry Tannin Chemistry This site contains information on the plant secondary metabolites known as tannins. The ... www.users.muohio.edu/hagermae/tannin.pdf - Similar pages

[DOC] CHEMICAL WASTE MANAGEMENT GUIDE

File Format: Microsoft Word 2000 - View as HTML

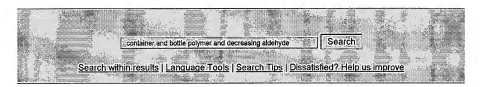
... of the experiment (ie putting mercuric chloride waste in with the acetone waste **bottle**). ... should place a NON-RCRA (blue) waste label on the **container** as opposed ... www.cehs.siu.edu/Chemical/cwmg/cwmg.doc - Similar pages

[PDF] C:\WINDOWS\Profiles\tdf\Desktop\Transfer\c-1805, Vol. 2 Appendices ...

File Format: PDF/Adobe Acrobat - View as HTML

... Because of the large quantity of cable in a typical NPP and the fact that much of the cable material (eg, polymer insulation and outer jacket) is combustible ... www.nrc.gov/reading-rm/doc-collections/ nuregs/staff/sr1805/v2/sr1805v2a.pdf - Similar pages

Google ►
Result Page: 123 Nex



Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google